

Amendments to the Claims:

Rewrite the claims as set forth below. This listing of claims replaces all prior versions and listings of claims in the application.

Listing of Claims:

1. (Currently Amended) An audio and/or video media content providing device comprising:

memory containing a stored periodically changing media content list comprising a mapping table that maps static content identification information with varying media identification information;

at least one controller operatively responsive to RFID tag based information obtained from a remote RFID enabled media object, wherein the RFID tag based information includes content identification information stored on an RFID tag located on the remote RFID enabled object, said at least one controller being [[and]] operative to provide, based on said content identification information, said varying media identification information to facilitate access to media content associated with [[a]] said stored periodically changing media content list, wherein said varying media identification information identifies a location of where the media content is stored that is obtained from a remote content source via one or more networks.

2. (Canceled)

3. (Original) The audio and/or video media content providing device of claim 1 wherein the controller selects the periodically changing media content list based on a determined geographic location of a media playing unit.

4. (Original) The audio and/or video media content providing device of claim 1 wherein the stored periodically changing media content list includes data representing at least one of: a predetermined number of variable downloadable movies, a predetermined number of variable downloadable songs and a predetermined number of variable downloadable music albums.

5. (Original) The audio and/or video media content providing device of claim 1 wherein the controller includes a user interface operative to allow periodic changing of the media content list.

6. (Original) The audio and/or video media content providing device of claim 1 wherein the remote RFID enabled media object includes at least one of: an RFID enabled ticket, an RFID enabled card and an RFID enabled 3-D object.

7. (Original) The audio and/or video media content providing device of claim 1 wherein the controller is operative to send media identification information represented in the stored periodically changing media content list, for a trusted digital audio and/or video media playing device having a radio frequency identification tag reader operatively coupled therewith to read RFID tag information from the RFID tag and that is operative to play media obtained based on the sent media identification information.

8. (Currently Amended) A digital audio and/or video playing system comprising:
an RFID enabled media object having an RFID tag coupled thereto;
a trusted digital audio and/or video media playing device having a radio frequency identification tag reader operatively coupled therewith to read RFID tag information from the RFID tag, the RFID tag information including content identification information;

memory containing a stored periodically changing media content list comprising a mapping table that maps static content identification information with varying media identification information; and

a controller operatively responsive to read RFID tag based information obtained by the digital audio and/or video media playing device and operative to provide, based on said content identification information, said varying media identification information to facilitate access to media content associated with ~~[[a]]~~ said periodically changing media content list, wherein said varying media identification information identifies a location of where the media content is stored, ~~that is obtained from a remote content source via one or more networks, and~~

wherein the digital audio and/or video media playing device is operative to play audio and/or video retrieved based on the periodically changing media content list.

9. (Original) The system of claim 8 further comprising a media content server that provides encrypted media content identified by the periodically changing media content list for the trusted digital audio and/or video media playing device and wherein the controller provides digital rights management services.

10. (Currently Amended) A method for providing digital audio and/or video media content comprising:

receiving RFID tag based information obtained from a remote RFID enabled media object, the RFID tag information including content identification information; [[and]]

providing, based on said content identification information, varying media identification information mapped to said content identification in a mapping table of memory; and

facilitating access to media content associated with [[a]] said stored periodically changing media content list, wherein said varying media identification information identifies a location of where the media content is stored ~~that is obtained from a remote content source via one or more network.~~

11. (Original) The method of claim 10 including selecting the periodically changing media content list based on a determined geographic location of a media playing unit.

12. (Original) The method of claim 11 wherein the stored periodically changing media content list includes data representing at least one of: a predetermined number of variable downloadable movies, a predetermined number of variable downloadable songs and a predetermined number of variable downloadable music albums.

13. (Original) The method of claim 11 comprising periodically changing the media content list in response to user input from a user interface.

14. (Original) The method of claim 11 comprising sending media identification information represented in the stored periodically changing media content list, for a trusted digital audio and/or video media playing device having a radio frequency identification tag reader operatively coupled therewith to read RFID tag information from the RFID tag and that is operative to play media obtained based on the sent media identification information.